

1           1.     A communication system comprising:  
2       a source of energy to propagate a signal along a communication path;  
3       a detector positioned in the communication path; and  
4       a filtering system disposed in the optical path, the filtering system having a  
5       transform function associated therewith, encode the signal, defining an encoded signal,  
6       and decode the encoded signal to retrieve the signal for detection by the detector.

1           2.     The system as recited in claim 1 wherein the filtering system  
2       removes unwanted characteristics from the signal with the unwanted characteristics being  
3       selected from a group consisting essentially of amplitude, polarization, wavelength and  
4       phase.

1           3.     The system as recited in claim 1 wherein the first and second  
2       filtering system is a transmissive element, allowing the signal to propagate between  
3       opposing surfaces thereof.

1           4.     The system as recited in claim 1 wherein the filtering system is a  
2       reflective element, allowing the signal to enter and exit the element through a common  
3       surface.

1           5.     The system as recited in claim 1 wherein the signal is an optical  
2       signal.

1           6.     The system as recited in claim 1 wherein the signal is an RF signal  
2       having a wavelength in the range of in the range of 1 micron to 1 millimeter, inclusive.

1                   7.       The system as recited in claim 1 wherein the source of energy  
2 includes an array of transmitters to generate a plurality of the signals to propagate along a  
3 plurality of axes and the detector includes an array of receivers, each of which is  
4 positioned to sense one of the plurality of signals propagating along one of the plurality  
5 of axes and the filtering system includes an array of filtering systems, each of which is  
6 disposed in one of the plurality of axes, with a subset of the filtering systems of the array  
7 having a surface with the polarizing film being recorded thereon and the holographic  
8 transform disposed in a volume thereof.

1                   8.       The system as recited in claim 1 wherein the source of energy  
2 includes an array of transmitters to generate energy to propagate along a plurality of axes  
3 and the detector includes an array of receivers, each of which is positioned to sense  
4 energy propagating along one of the plurality of axes and the filtering system includes a  
5 plurality of filtering systems, each of which has a holographic transform function  
6 recorded within a volume thereof, with the plurality of filtering systems being arranged in  
7 first and second arrays, the first array being disposed between the array of transmitters  
8 and the array of receivers and the second array being disposed between the first array and  
9 the receivers.

1                   9.       The system as recited in claim 8 wherein the holographic transform  
2 function associated with a subgroup of the filtering systems of the first array, defining a  
3 transfer function, differs from the holographic transform function associated with the  
4 remaining filtering systems of the first array of filtering systems, and the holographic  
5 transform function associated with a subset of the filtering systems of the second array  
6 matches the transfer function.

1                   10.      The system as recited in claim 1 wherein the filtering system  
2 includes an optical element has opposed sides with a spherical surface being positioned  
3 on one of the opposed sides and a planar surface being disposed on the remaining side of  
4 the opposed sides with the holographic transform function being recorded within a  
5 volume of the lens between the spherical and the planar surfaces.

1           11.     The system as recited in claim 1 wherein the filtering system is an  
2 optical element having opposed sides with a cylindrical surface being positioned on one  
3 of the opposed sides and a planar surface being disposed on the remaining side of the  
4 opposed sides, with the holographic transform function being recorded within a volume  
5 of the lens between the cylindrical and the planar surfaces.

1           12.     The system as recited in claim 1 wherein the filtering system  
2 includes an optical element having opposed sides with a spherical surface being  
3 positioned on one of the opposed sides and a rotary symmetric arrangement of grooves  
4 defining a Fresnel lens being disposed on the remaining side of the opposed sides with  
5 the holographic transform function being recorded within a volume of the lens between  
6 the spherical surface and the Fresnel lens.

1           13.     The system as recited in claim 1 wherein the source of energy  
2 includes an array of optical transmitters to generate optical energy to propagate along a  
3 plurality of axes and the detector includes an array of optical receivers, each of which is  
4 positioned to sense optical energy propagating along one of the plurality of optical axes  
5 and the filtering system includes an array of lenses, each of which is disposed in one of  
6 the plurality of axes and includes the arcuate surface with the holographic transform  
7 being recorded within a volume of the array of lenses.

1           14.     The system as recited in claim 1 wherein the source of optical  
2 energy includes an array of optical transmitters to generate optical energy to propagate  
3 along a plurality of axes and the detector includes an array of optical receivers, each of  
4 which is positioned to sense optical energy propagating along one of the plurality of  
5 optical axes and the filtering system includes a plurality of lenses having the arcuate  
6 surface with holographic transform function recorded within a volume thereof, with the  
7 plurality of lenses being arranged in first and second arrays, the first array being disposed  
8 between the array of optical transmitters and the array of optical receivers and the second  
9 array being disposed between the first array and the optical receivers.

1                   15.     A communication system comprising:  
2                   a source of energy to propagate a signal along a communication path;  
3                   a detector positioned in the communication path; and  
4                   a filtering system disposed between the source and the detector, the  
5     filtering system having first and second filtering apparatus, each of which has a transform  
6     function associated therewith, with the first filtering apparatus encoding the signal,  
7     defining an encoded signal, and the second filtering apparatus decoding the encoded  
8     signal to retrieve the signal for detection by the detector.

1                   16.     The system as recited in claim 15 wherein the source of optical  
2     energy includes an array of optical transmitters to generate optical energy to propagate  
3     along a plurality of axes and the detector includes an array of optical receivers, each of  
4     which is positioned to sense optical energy propagating along one of the plurality of  
5     optical axes and the filtering system includes an array filtering systems lenses, each of  
6     which includes the first and second filtering apparatuses, disposed in one of the plurality  
7     of axes, with each of the first and second filtering apparatus defining a lens having an  
8     arcuate surface with the transform function being recorded within a volume thereof.

1                   17.     The system as recited in claim 16 wherein the source of optical  
2     energy includes an array of optical transmitters to generate optical energy to propagate  
3     along a plurality of axes and the detector includes an array of optical receivers, each of  
4     which is positioned to sense optical energy propagating along one of the plurality of  
5     optical axes and the optical system including a plurality of lenses having the arcuate  
6     surface with holographic transform function being disposed within a volume thereof, with  
7     the plurality of lenses being arranged in first and second arrays, the first array being  
8     disposed between the array of optical transmitters and the array of optical receivers and  
9     the second array being disposed between the first array and the optical receivers.

1           18.     A communication system comprising:  
2                    an array of optical transmitters to generate optical energy to propagate  
3           along a plurality of axes;  
4                    an array of optical receivers, each of which is positioned to sense optical  
5           energy propagating along one of the plurality of optical axes;  
6                    a first array of refractory lenses, each of which is disposed in one of the  
7           plurality of axes and having a transform function recorded throughout a volume, with the  
8           transform function associated with a subgroup of the lenses of the first array differing  
9           from the transform function associated with the remaining lenses of the first array of  
10          lenses and defining an encoding function to encode the signal, forming an encoded  
11          signal; and  
12                    a second array of refractory lenses, each of which is disposed between the  
13          first array of lenses and the array of optical receivers to collect the encoded signal, with a  
14          subset of the lenses of the second array having a second transform function recorded in  
15          recorded in a second volume thereof, to retrieve the signal by decode the encoded signal  
16          and directing the signal onto one of the optical receivers.

1           19.     The system as recited in claim 18 wherein the lenses of the first  
2           and second arrays have a spherical surface and an additional surface disposed opposite to  
3           the spherical surface, with a Fresnel lens being disposed on the additional surface.

1           20.     The system as recited in claim 18 wherein the lenses of the first  
2           and second arrays have a cylindrical surface and an additional surface disposed opposite  
3           to the cylindrical surface, with a Fresnel lens being disposed on the additional surface.